

ptjet	Cross Section +/- stat + sys - sys +/- lum(5.8%)						CHAD +/- stat +/- sys			
[GeV/c]	[fb/GeV/c]									
1st jet in Z + >=1 jet										
30 - 35	360.369	+/- 12.2741	+ 25.1564	- 26.7472	+/- 20.9014		1.20008	+/- 0.0112639	+/- 0.12753	
35 - 41	234.718	+/- 8.78139	+ 15.7733	- 14.6449	+/- 13.6137		1.14001	+/- 0.0106252	+/- 0.0867024	
41 - 47	159.199	+/- 7.04839	+ 10.446	- 10.4248	+/- 9.23353		1.1098	+/- 0.0117618	+/- 0.0674811	
47 - 54	118.719	+/- 5.62056	+ 7.8149	- 7.48199	+/- 6.8857		1.09363	+/- 0.0124387	+/- 0.0580698	
54 - 62	72.8714	+/- 4.10921	+ 4.82297	- 5.19994	+/- 4.22654		1.08357	+/- 0.0132434	+/- 0.0527535	
62 - 72	49.773	+/- 3.06021	+ 4.06659	- 4.09621	+/- 2.88684		1.07624	+/- 0.0132448	+/- 0.0491248	
72 - 83	31.6724	+/- 2.34663	+ 2.29776	- 2.51953	+/- 1.837		1.07021	+/- 0.0149662	+/- 0.0460699	
83 - 110	15.17	+/- 1.06377	+ 1.42698	- 1.25623	+/- 0.87986		1.06176	+/- 0.0123584	+/- 0.0413236	
110 - 146	4.86093	+/- 0.50012	+ 0.446171	- 0.509972	+/- 0.281934		1.05074	+/- 0.0117994	+/- 0.0343167	
146 - 195	0.978891	+/- 0.195193	+ 0.111203	- 0.105138	+/- 0.0567757		1.03956	+/- 0.0081328	+/- 0.0266353	
195 - 400	0.0814245	+/- 0.0278426	+ 0.0115396	- 0.0109729	+/- 0.00472262		1.02035	+/- 0.0050224	+/- 0.0127581	
2nd jet in Z + >=2 jets										
30 - 38	40.1106	+/- 3.0541	+ 3.96141	- 3.23264	+/- 2.32641		1.2221	+/- 0.0243155	+/- 0.165082	
38 - 47	20.1084	+/- 2.05098	+ 1.4801	- 1.66027	+/- 1.16629		1.17465	+/- 0.0298298	+/- 0.144718	
47 - 59	7.67099	+/- 1.10527	+ 0.748318	- 0.793711	+/- 0.444917		1.13704	+/- 0.0350662	+/- 0.12858	
59 - 79	3.58877	+/- 0.579696	+ 0.283572	- 0.398749	+/- 0.208148		1.10174	+/- 0.0401893	+/- 0.113433	
79 - 109	1.0573	+/- 0.253908	+ 0.173249	- 0.0925882	+/- 0.0613233		1.07065	+/- 0.0482483	+/- 0.10009	
109 - 179	0.0998993	+/- 0.0508909	+ 0.0124219	- 0.0134561	+/- 0.00579416		1.04084	+/- 0.0573598	+/- 0.0873016	